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## Weekly Surveyor

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TSWS-32/75 11 August 1975

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L	WEEKLY S	URVEYOR
25X1	USSR AND EASTERN EUROPE	highly unlikely that the Soviets would consider exporting plutonium.
, sel		Consider exporting plutonium.
	A Soviet-built tube, a linear-beam gyrotron oscillator, was claimed to produce 12 kW in a CW mode of operation at 107 GHz. This represents the highest con-	Four Soviet civil aviation experts visited a US simulator training facility for commercial airline pilots. The questions they asked indicated a general lack of
25X1	tinuous power level generated by these frequencies. The tube is probably a laboratory model.	knowledge of simulation flight training technology and procedures. The Soviets have a serious interest in obtaining West- ern flight simulation technology to im-
5X1	Current research in East Germany indi- cates a broad-based approach to air pollu- tion from local mines and industry. Re- search on the effects of heavy metals on	prove their civil aviation flight safety programs.  The Soviets are far behind the US in the
Q	livestock has shown a definite need for the presence and absence of particular heavy metals. East German work on	technology of operating and diagnosing fusion machines. The Soviets are able, however, to overcome much of this disad-
25X1	single cell protein production from poultry wastes has been scraped.	vantage by extensively analyzing the elaborate data available from Western fusion programs.
25X1	It is likely that the Soviets are justifying the development of fusion power in terms of the fossil fuels it would release for	Soviet Ambassador A. A. Roschin reiter- ated on 23 June that BW weapons are non-
•	export. The Soviets are justifying fission/ fusion hybrid reactors in terms of the large amount of plutonium they produce.	existent in the USSR, which is consistent with past official denials. It is known that the Soviet Union has the technical capa-
·	In the present political climate it seems	bility to produce BW weapons, and there is
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· • • •	evidence that they probably have facili- ties to do so. The existence of such facilities, if not actually engaged in pro-	Asian countries and, because of its high yield, it may become one of the more important varieties for these rice growing	25X1
25X1	duction, would not violate the BW convention of March 1975.	regions.	23/1
	WESTERN EUROPE  Saudi Arabia and France have concluded an agreement for cooperation which includes assistance for the peaceful uses of nuclear energy. French assistance prob-	A radiation-induced wheat mutant, Rageni 15 developed by Pakistan, may represent a significant genetic achievement. Initial tests indicate that the wheat has about a 50 percent increase in protein content and produces high yields of flour. Further	
25X1	ably will be limited to preliminary feasibility studies at this time.	tests and field trials will be required to check for the presence of other important	7 051/4
25X1		characteristics.	25X1
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	SOUTHEAST ASIA		
	A new variety of rice, LD-12, being introduced into Sri Lanka is disease resistant and high yielding (double the		
	current average rice yield). The variety may be adaptable to other Southeast		
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	NUCLEAR ENERGY	•	
periments: During delegates to the tee were strongly sition assemblie Soviets revealed consider diagnost the T-10 Tokamak lappears, however,	their visit to the solution of the solution power impressed by the solution of	ipment for Fusion Ex- he US in June, Soviet Coordinating Commit- automated data acqui- IS laboratories. The the Yefremov Institute enemies. As a result, ostic access ports. It have become very adept the and very detailed	
technology of ope Whereas US diagnos of experimental restricts the ava:	rating and diagnossic equipment allowing measurements, the litability of thesethe data are re	behind the US in the sing fusion machines. ows the rapid printout ne Soviet equipment data to a long period corded on film which	
their fusion mach equipment using he roid-type film. The disadvantage by exavailable from Weston understand the fusion exchance of the fusion exchance of the fusion exchance of the fusion of the fusion to use t	ines until they in igh-speed computer hey are able to oktensively analyzing stern fusion progration own rudiments orkings of their expear that two of the latest US district equipment.	o utilize effectively accorporate diagnostic s or, at least, polativercome much of this and the elaborate data ams. This allows them ary diagnostics and, experimental machines, he main advantages of Soviets are the inagnostic results and They have stated that there are to make the large heir T-20 and hybrid	25X1
Potential for Plut to the Joint US-US meeting held in t	onium Production: SSR Fusion Power Co he US in June was	The Soviet delegation coordinating Committee committed completely orid Tokamak reactor.	·
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	It was clear that the Soviets are having considerable difficulty in justifying the costs of their fusion program due to the large Soviet reserves of coal, gas, and uranium. However  Soviet planners were beginning to realize that the development of fusion power would permit the export of domestic fuels, including plutonium, for hard currency. The Soviets seemed perfectly willing to plunge into a hybrid program in order to be able to export large amounts of plutonium.  Comment:  In the present political climate it seems highly unlikely that the Soviets would consider	25X1 25X1 25X1
	exporting plutonium. It is likely, however, that the Soviets are justifying the development of fusion power in terms of the fossil fuels it would release for export in order to alleviate previously reported budgetary pressures on their CTR program.	25X1
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Saudi Arabia and France Will Cooperate in Nuclear Energy: During his visit to France, Prince Fahd, crown prince and deputy premier of Saudi Arabia, and French Prime Minister Jacques Chirac concluded a cooperation agreement on 24 July. The agreement regulates the bases of cooperation between the state establishments and specialized organizations of both countries in the fields of economic development and of energy in all its forms, including nuclear energy for peaceful purposes.

Comment: The agreement provides the basis for subsequent agreements on specific areas of cooperation. While Saudi Arabia is interested in eventually acquiring dual-purpose, power and water desalination nuclear reactors, French assistance in the near future probably will be limited to training in nuclear sciences and possibly some preliminary feasibility studies for the use of nuclear power in Saudi Arabia.

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BIOLOGICAL/CHEMICAL WARFARE

Soviets Officially Deny BW Stockpile: At the 23 June Co-Chairman's meeting of the Conference of the Committee on Disarmament (CCD), Soviet Ambassador A.A. Roshchin maintained the official Soviet position of the nonexistence of Soviet BW weapons. When asked about Soviet compliance with the provisions of the BW convention which calls for the destruction of stockpiles, Roshchin stated that the Soviets would report how BW destruction was going, but he also said that the USSR had no weapon at its disposal.

Comment: The BW Convention banning R&D, production, stockpiling of BW agents was signed in 1972 and officially went into force in March 1975. In lieu of a provision for verification, the USSR accepted the proposal that some type of notification of stockpile destruction was appropriate for those nations complying with the convention.

is consistent with past Roshchin's statement official Soviet denials of the possession of BW weapons. But the Soviet Union has the technical capability to produce BW weapons if and when they would decide to do so. There is evidence that they probably have facilities to produce such weapons,

The existence of BW-related installations is not in violation of the BW convention; only the actual production and stockpiling is forbidden.

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Soviets Claim High Power Millimeter Wave Tube: A Soviet built tube, a linear-beam gyrotron oscillator, was claimed to produce 12 kW at 107 GHz. It was described as a	
ylindrical waveguide within which the electrons are timulated into cyclotron resonance oscillations.	
	2501
Comment: The high power output claimed by the Soviets at these high frequencies is indicative of con-	
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tinued Soviet interest in cyclotron resonance oscillators and amplifiers. The Soviet tube achieved the stated 12-kW of power in a CW mode of operation. This figure represents the highest continuous power levels yet generated at these frequencies. The nearest comparable US tubes are a family of traveling-wave tubes which attain 5 kW at 55 GHz and 1 kW at 93 GHz. Pulsed operation of experimental US tubes has achieved output of 100 kW at these same wavelengths.

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The Soviet

tube, however, is probably still a laboratory model with further development needed before becoming a production item.

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	AGROTECHNOLOGY AND FOOD RESOURCES	,	3 e
	New Rice Variety Could Provide Higher Yields for South- east Asian Countries: A new high yield, disease resistant variety of rice, "LD-12," is being introduced in Sri Lanka as a possible solution to the island's food prob- lems. According to the state agricultural research office, LD-12 has been yielding about 100 bushels an acretwice the current average of the four highest yielding varieties known in this region. Sri Lanka re- searchers believe that LD-12 also will adapt to the cli-		
25X1	matic conditions of other Southeast Asian countries with- out difficulty and help meet the food needs of the grow- ing populations of this part of the world.	]	25X1
	Comment: If the protein content of this new variety has not been adversely affected by crossbreeding for yield, LD-12 may take its place alongside "IR8" as one of the more important varieties of rice for Southeast Asia. One of the main challenges to breeders of crop plants is that efforts to improve yield tend to reduce protein content and vice versa.		
	IR8, the first "miracle rice" developed by the International Rice Research Institute in the Phillipines, contains 8 percent protein. The institute is now working on the development of a variety that yields as well as IR8 but has at least 25 percent more protein. Such a discovery would greatly benefit a third of the world's population who depend upon rice for more than half of its food.	25X1	
	Pakistani Wheat Mutant May Be a Significant Genetic Development: A Pakistani scientist, Dr. Hassan Khan, of the Radiation Genetics Institute, Lyallpur, Pakistan, appears to have made a significant breakthrough in the development of a wheat mutant. Tests conducted in the US on Dr. Kahn's mutant, "Rageni 15," the result of a radiation experiment, indicated that the wheat had about a 50 percent increase in both protein and nitrate reductase activity. The latter is extremely important from the	,	

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and yield of crops.

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varieties have played a part in the "green revolution" that has resulted in substantial improvements in quality

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	Soviet Civil Aviation Lacks Simulation Training Expertise: Four Soviet civil aviation experts visited a US simulator training facility for commercial airline pilots. The Soviet visitors were: Alexander Nazarov,	<b>y</b> ive
	Chief, Administration of Education and Training Establishments, Ministry of Civil Aviation; Alexander Okhonskiy, Deputy Chairman, State Aviation Control Commission; Ivan Vasin, Director Civil Aviation Academy, Leningrad; Although Department of International Affairs,	
	Ministry of Civil Aviation. They observed simulators for both standard and wide bodied aircraft. Nazarov asked questions regarding US arrangements for training on the A-300 airbus and how many people it would take to set-up such an operation. Although the Soviets stated that a simulator training program had been established for YAK-40 aircrews, it was felt that their questions indicated a general lack of knowledge of simulation procedures, training techniques and management procedures. even though all except Lyubimov were rated pilots.	25X <sup>,</sup>
	Comment: Soviet flight simulation capabilities in both military and civil aviation sectors continue to lag US capabilities by approximately 8 to 10 years. Past reporting on the YAK-40, TU-134, and IL-18 flight simulators indicated that these simulators were less advanced than US trainers and provided extremely poor landing cues. The YAK-40 trainer was thought to provide hazardous training because of its lack of fidelity with the actual flight environment.	_
25X1	Czechoslovakia has produced some of the better Soviet military flight trainers, and the Soviets have been attempting to gain Western expertise in flight simulation. Soviet civil aviation training and flight safety programs will continue to suffer until they are able to make significant improvements in their simulation training facilities and procedures.	25X1
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